	0	. 0				
The second of the second	General Electri					
The name, address, telephone number, and	Louisville, KY 40225					
Internet Web site address, if any, of the	800-952-5039					
manufacturer.	www.geappliances.com					
	General Electri	c Company				
	Louisville, KY 4	10225				
The name, address, and telephone number of a	800-952-5039					
contact person for the manufacturer.	www.geappliances.com					
The name and model number of the water	ини усаррна посетсент					
treatment device, and any other product						
identification, used by the manufacturer to						
describe the water treatment device or	Water Seftening System					
	Model GXMH3	Water Softening System				
treatment component.	Model Gylvins	ІП				
Each specific contaminant claimed to be	D	.Р				
removed or reduced by the device.	Barium and Ra					
	PE	RFORMANCE C	LAIMS			
	Contaminant	Influent	Maximum Allowable			
		Challenge Level	Product Water Level			
	Barium Radium 226/228	10 ±10% mg/L 25 pCi/L	2.0 mg/L 5 pCi/L			
	Device must be					
	You can get th	You can get the grains per gallon (gpg) hardness of your water supply from a water				
	naraness of yo	atory. If you are	from a water			
	supply call yo	ur local water de	nartment Or			
	supply, call your local water department. Or call Legend Technical Services, an independent laboratory, to request a water hardness test kit at 1.800.949.8220, Option 4. If your report shows hardness in parts per million (ppm) or					
A summary of the results, and information for the						
consumer on retesting of the device for						
contaminant reduction that is required by the	milligrams per liter (mg/l), simply divide by 17.1					
certification organization to maintain the device	to get the equivalent number of grains per					
certification listing.	gallon.					
The service flow rate in gallons per minute or						
gallons per day or the production rate in gallons						
	0.0.00M					
per day.	8.0 GPM					
The rated service life of the water treatment	1					
device, if applicable	N/A					
The general use conditions and needs of the	IA/A DAII	NG.				
device, including, but not limited to, its maximum	WARNING: Do not use with water					
turbidity and the bacteriological quality of source	that is microbiologically unsafe or of unknown					
water.	quality without adequate disinfection before or after the system.					
The model or part number of components that	or arter the systi	EIII.				
must be periodically or routinely replaced to	AL/A					
maintain the effectiveness of the device	N/A					
The maximum and minimum operating_						
temperature of the device in degrees Fahrenheit						
and degrees Centigrade.	40-120°F or 4.4-48.9°C					
The maximum and minimum operating pressure						
of the device in pounds per square inch and						
kilograms per square centimeter.	20-125 PSI or 1.4-8.8 kg/cm <sup>2</sup>					
A reference to the device's owners' manual for	Refer to Owner's manual for general operation and					
general operation and maintenance	maintenance requirements and the manufacturer's					
requirements and the manufacturer's warranty.	warranty.					
	ı vvallalliv					